Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	364	(composite adj ((data adj stream) data\$1stream))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 16:08
S2	7	(composite adj ((data adj stream) data\$1stream)) and (decompos\$3 with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/12/21 16:10
S3	157	(composite adj ((data adj stream) data\$1stream)) and ((decompos\$3 separat\$4) with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 10:48
S4	0	(composite adj ((data adj stream) data\$1stream)) and ((decompos\$3 separat\$4) with stream with user with administrative)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 16:16
S5		(composite adj ((data adj stream)) data\$1stream)) and ((decompos\$3 separat\$4) with stream) and (segment\$6 with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 16:17
S6	1	(composite adj ((data adj stream) data\$1stream)) and ((decompos\$3 separat\$4) with stream) and (segment\$6 with stream) and (compar\$3 with segment)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 16:19
S7		(composite adj ((data adj stream) data\$1stream)) and ((de\$1multiplex\$3 decompos\$3 separat\$4) with stream) and (segment\$6 with stream) and (compar\$3 with segment)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 16:24

S8	. ,	(composite adj ((data adj stream) data\$1stream)) and ((de\$1multiplex\$3 decompos\$3 separat\$4) with stream) and ((segment\$6 chunk) with stream) and (stor\$3 with (segment chunck))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 16:25
S9	. 20	(composite adj ((data adj stream) data\$1stream)) and ((de\$1multiplex\$3 decompos\$3 separat\$4) with stream) and ((segment\$6 chunk) with stream) and (stor\$3 with (segment chunk))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 16:29
S10	5	de\$1duplication and segment\$6 and back\$up	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 10:59
S11	. 5	(de\$1duplication (single\$1instance with stor\$3)) and segment\$6 and back\$up	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:01
S12	87	(de\$1duplication (single\$1instance with stor\$3)) and segment\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:02
S13	18	(de\$1duplication (single\$1instance with stor\$3)) and (segment\$6 with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:05
S14	191	(de\$1duplication (single\$1instance with stor\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:05

C15			HC DODIES	OB	ON	2009/04/02 44-07
S15	77	(de\$1duplication (single\$1instance with stor\$3)) and stream	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:07
.S16	0	(segment with reuse with back\$1up with system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:07
S17	0	(segment\$6 with reus\$3 with back\$1up)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:07
S18	83	(segment\$6 with reus\$3) and back\$1up	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:08
S19		(segment\$6 with reus\$3) and back\$1up and (segment\$6 with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:12
S21	: 64	"5559991"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:34
S22	2	"5559991" and (segment\$6 with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:13

			 	г	·-	
S23	0	"5559991" and (segment\$6 with stream) and composite	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:13
S24	0	"5559991" and (composite with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:35
S25	4	"5559991" and (stream with (block chunk segment))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:37
S26	36	"5559991" and (file with (block chunk segment))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:41
S27	8996	(composite with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:42
S28	1964	(composite with data with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:42
S29	663	(composite with data with stream) and (stream with (block segment chunk))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:43

S30	236	(composite with data with stream) and (stream with (block segment chunk)) and (stor\$3 with (block segment chunk))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:43
S31	2	(composite with data with stream) and (stream with (block segment chunk)) and (stor\$3 with (block segment chunk)) and (de\$1duplication (intelligent adj compression) (data adj reduction) ((single\$1instance (single adj instance)) with stor\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2008/01/02 11:47
S32	268	(stream with (block segment chunk)) and (stor\$3 with (block segment chunk)) and (de\$1duplication (intelligent adj compression) (data adj reduction) ((single\$1instance (single adj instance)) with stor\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:47
S33	45	((divid\$3 separat\$4 split\$4) with stream with (block segment chunk)) and (stor\$3 with (block segment chunk)) and (de\$1duplication (intelligent adj compression) (data adj reduction) ((single\$1instance (single adj instance)) with stor\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:52
S34	. 1	(receiv\$3 with stream with server) and ((divid\$3 separat\$4 split\$4) with stream with (block segment chunk)) and (stor\$3 with (block segment chunk)) and (de\$1duplication (intelligent adj compression) (data adj reduction) ((single\$1instance (single adj instance)) with stor\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:51
S35	10	((divid\$3 separat\$4 split\$4) with stream with (block segment chunk)) and (stor\$3 with (block segment chunk)) and (de\$1duplication (intelligent adj compression) (data adj reduction) ((single\$1instance (single adj instance)) with stor\$3)) and (archiv\$3 back\$1up)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 11:54

			_			
S36	5	((divid\$3 separat\$4 split\$4 segment\$6) with stream with (block segment chunk)) and (stor\$3 with (block segment chunk)) and (de\$1duplication (intelligent adj compression) (data adj reduction) ((single\$1instance (single adj instance)) with stor\$3)) and (archiv\$3 back\$1up) and ((decompos\$3 de\$1multiplex\$3) with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 12:06
S37	0	((divid\$3 separat\$4 split\$4 segment\$6) with stream with (block segment chunk)) and (stor\$3 with (block segment chunk)) and (de\$1duplication (intelligent adj compression) (data adj reduction) ((single\$1instance (single adj instance)) with stor\$3)) and (archiv\$3 back\$1up) and (((decompos\$3 de\$1multi\$1plex\$3) with stream) same ((creat\$4 form\$3 formation generat\$4) with (map configuration table) with (recomp\$6 multi\$1plex\$6)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 12:04
S38	0	((divid\$3 separat\$4 split\$4 segment\$6) with stream with (block segment chunk)) and (stor\$3 with (block segment chunk)) and (de\$1duplication (intelligent adj compression) (data adj reduction) ((single\$1instance (single adj instance)) with stor\$3)) and (archiv\$3 back\$1up) and (((decompos\$3 de\$1multi\$1plex\$3) with stream) same (map configuration table))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 12:04
S39	33236	(stor\$3 with data with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 12:07
S40	3483	(stor\$3 with data with stream) and ((de\$1compos\$6 de\$1multiplex\$3) with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 12:08

			-			
S41	1743	(stor\$3 with data with stream) and ((de\$1compos\$6 de\$1multiplex\$3) with stream) and (stream with (block chunk segment))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 12:10
S42	39	(stor\$3 with data with stream) and ((de\$1compos\$6 de\$1multiplex\$3) with stream) and ((divid\$3 division separat\$4 split\$4 segment\$6) with stream with (block chunk segment)) and (receiv\$3 with stream with server)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/02 13:42
S43	3	(stor\$3 with data with stream) and ((de\$1compos\$6 de\$1multiplex\$3) with stream) and ((divid\$3 division separat\$4 split\$4 segment\$6) with stream with (block chunk segment)) and (receiv\$3 with stream with server) and samsung.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 12:16
S44	2	"20040243643"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 13:42
S45	0	("2004/0243643").URPN.	USPAT	OR	OFF	2008/01/02 13:48
S46	113132	(composite adj2 stream) (stream with (control administrat\$4 meta\$1data))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 13:49
S47	6401	((composite adj2 stream) (stream with (control administrat\$4 meta\$1data))) and ((de\$1multiplex\$3 decompos\$3) with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 13:51
S48	2508	((composite adj2 stream) (stream with (control administrat\$4 meta\$1data))) and ((de\$1multiplex\$3 decompos\$3) with stream) and (stream with (segment chunk block))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 13:51

S49	350	((composite adj2 stream) (stream with (control administrat\$4	US-PGPUB; USPAT;	OR	ON	2008/01/02 13:52
		meta\$1data))) and (((de\$1multiplex\$3 decompos\$3) with stream) same (map table)) and (stream with (segment chunk block))	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		j	
S50	9	((composite adj2 stream) (stream with (control administrat\$4 meta\$1data))) and (((de\$1multiplex\$3 decompos\$3) with stream) same ((map table) with (multiplex recompos\$3))) and (stream with (segment chunk block))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/02 13:53
S51	41	((composite adj2 stream) (stream with (control administrat\$4 meta\$1data))) and (((de\$1multiplex\$3 decompos\$3) with stream) same ((map table) with (multiplex\$3 recompos\$3))) and (stream with (segment chunk block))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 13:53
S52	28	((composite adj2 stream) (stream with (control administrat\$4 meta\$1data))) and (((de\$1multiplex\$3 decompos\$3) with stream) same ((map table) with (multiplex\$3 recompos\$3))) and (stream with (segment chunk block)) and (stream with (header marker time\$1stamps))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 14:07
S53	6	((composite adj2 stream) (stream with (control administrat\$4 meta\$1data))) and (((de\$1multiplex\$3 decompos\$3) with stream) same ((map table) with (multiplex\$3 recompos\$3))) and (stream with (segment chunk block)) and (stream with (header marker time\$1stamps)) and ((redundan\$4 with (data content segment block chunk)) de\$1duplicat\$4 ((single\$1instance (single adj instance)) with storage) (data adj reduction) (intelligent adj compression))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/02 14:05

			_		•	
S54		((composite adj2 stream) (stream with (control administrat\$4 meta\$1data))) and (((de\$1multiplex\$3 decompos\$3) with stream) same ((map table) with (multiplex\$3 recompos\$3))) and (stream with (segment chunk block)) and (stream with (header marker time\$1stamps))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/01/02 14:06
S55	53	((composite adj2 stream) (stream with (control administrat\$4 meta\$1data))) and (((de\$1multiplex\$3 decompos\$3) with stream) same ((re\$1map\$4 map\$4 table) with (multiplex\$3 recompos\$3))) and (stream with (segment chunk block)) and (stream with (header marker time\$1stamps))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 14:08
S56	32	((composite adj2 stream) (stream with (control administrat\$4 meta\$1data))) and (((de\$1multiplex\$3 decompos\$3) with stream) same ((re\$1map\$4 map\$4 table) with (multiplex\$3 recompos\$3))) and (stream with (segment chunk block)) and (stream with (header marker time\$1stamps)) and (stor\$3 with (segment chunk stream block))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 15:17
S57	10	"1290803"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/01/02 15:20
S58	15	"6564003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 15:20
S59	8	"6564003" and (de\$1multiplex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2008/01/02 15:26

S60		"6564003" and (de\$1multiplex) and server	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 15:23
S61	556	(receiv\$3 with stream with (server internet web)) and (de\$1multiplex\$3 with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 15:27
S62		(receiv\$3 with stream with (server internet web)) and (de\$1multiplex\$3 with composite with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 15:29
S63	6	(stor\$3 with (block chunk segment) with (signiture identifier)) and (de\$1multiplex\$3 with composite with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2008/01/02 15:31
S64	6	(stor\$3 with (block chunk segment) with (signiture identifier)) and ((de\$1multiplex\$3 divid\$3 decompos\$3 separat\$4) with composite with stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 15:32